

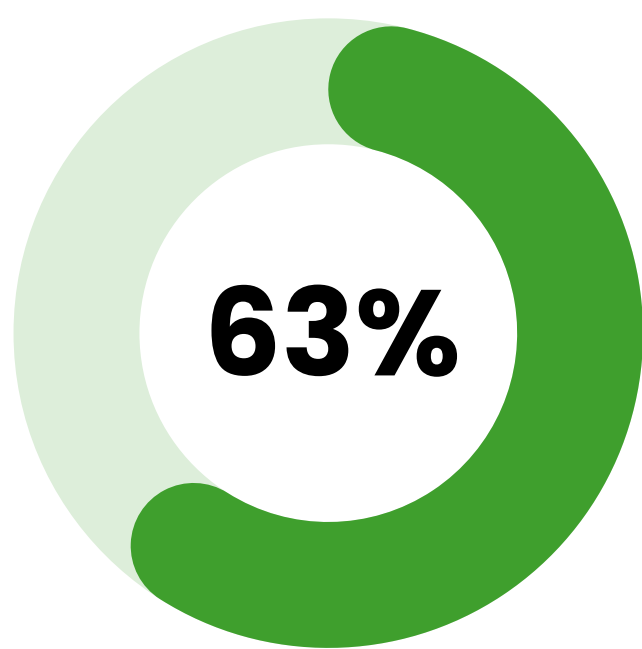
PROJECT CaNE™

PROJECT REPORT CARD

Over the past 4 years, Project CaNE™ has provided growers with on-ground agronomic support and tailored solutions to help them improve productivity, profitability and environmental outcomes on their farm.

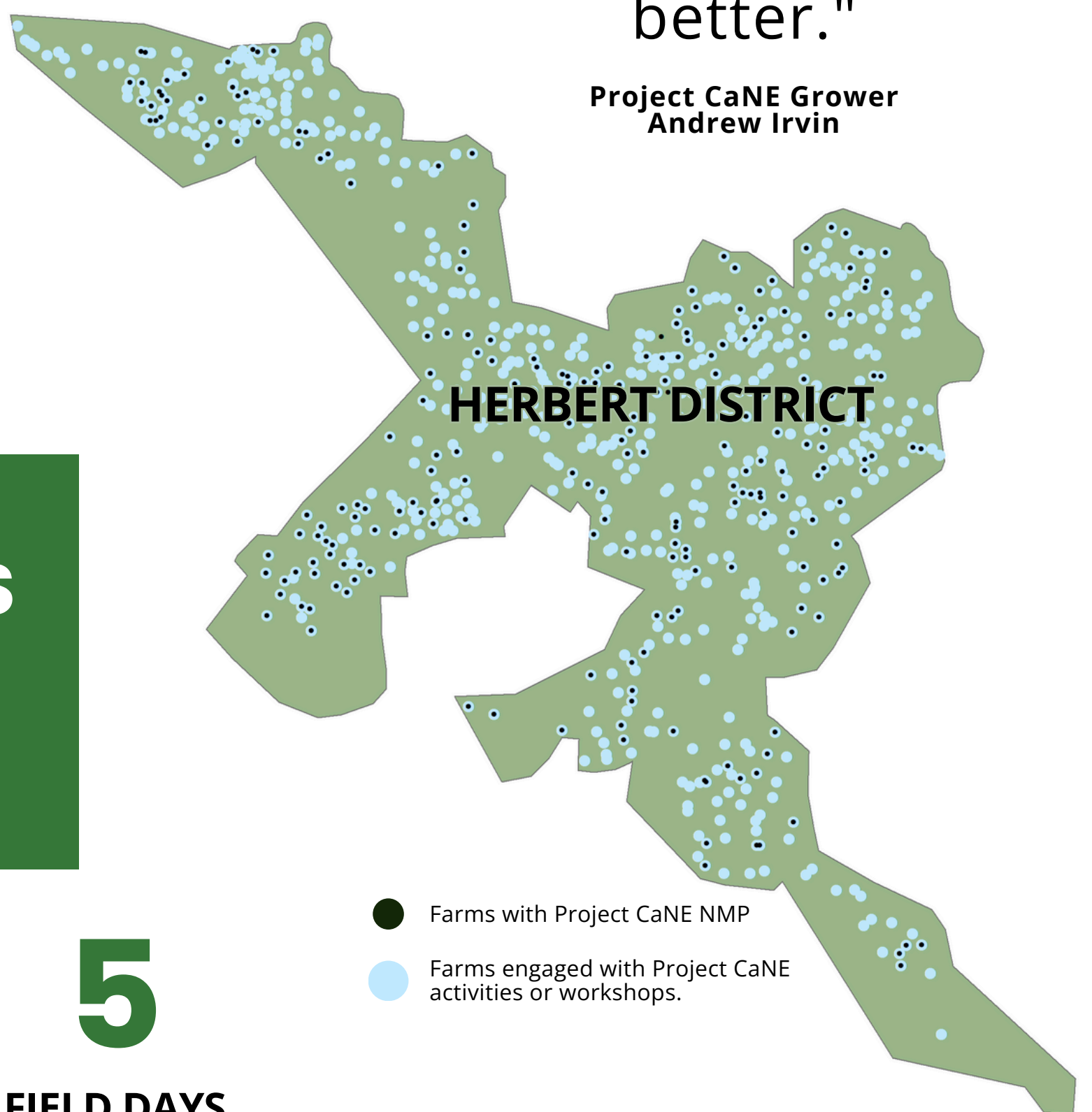
167 NUTRIENT MANAGEMENT PLANS DELIVERED TO HERBERT GROWERS

Percentage of Herbert growers who engaged with Project CaNE activities or workshops.



"The information we are getting out of Project CaNE is helping us understand the soil better."

Project CaNE Grower
Andrew Irvin



11 ON-FARM DEMONSTRATION SITES

COMPRISING OF:

- 5 MILL BY-PRODUCT SITES
- 4 NITROGEN STABILISER SITES
- 1 LEGUME SITE
- 1 NEMATODE SITE

41

SHED MEETINGS

18

GROWER WORKSHOPS

5

FIELD DAYS

62,500KG

OF NITROGEN FROM APPLIED FERTILISER NO LONGER ENTERING LOCAL WATERWAYS

"It is important to look at soil tests and develop an NMP that responds to what your paddocks need, and then fine-tune things like reductions in rates for plant cane when it follows a legume fallow."

"Through nutrient management planning with the help of Project CaNE, we are showing that we can be commercially viable and environmentally sustainable."

Project CaNE Grower Ramon Jayo

11

WATER QUALITY MONITORING SITES

867,240

WATER QUALITY MONITORING SITE READINGS OVER THE COURSE OF THE PROJECT



Project CaNE™ is funded by the partnership between the Australian Government's Reef Trust and the Great Barrier Reef Foundation.